

L33 ANSWER 4 OF 36 CA COPYRIGHT 2000 ACS

AN 133:94304 CA

TI \*\*\*Hair\*\*\* preparations containing guanidino compounds and

polyethylene glycol

IN Ono, Shinji; Nagahara, Yasuo; Yamagata, Yoshifumi

PA Lion Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-06

ICS A61K007-08

CC \*\*\*62-4\*\*\* (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2000191457	A2	20000711	JP 1998-368417	19981225
AB	<p>***Hair*** preps. which provide an improved combability and smooth            ***hair***, comprise (1) surface active guanidine derivs. and salts            thereof and (2) polyethylene glycol. A ***hair*** conditioner contg.            4-guanidinobutyl lauramide 0.8, N-(3-alkyloxy-2-hydroxypropyl)-L-            ***arginine*** 0.5, polyethylene glycol (av. mol. wt. 5 x 106) 0.2 %,             along with other ingredients, was formulated.</p>				
ST	<p>***hair*** conditioner surfactant guanidino compd PEG</p>				
IT	<p>***Hair*** preparations            (conditioners; ***hair*** preps. contg. guanidino compds. and            polyethylene glycol)</p>				
IT	<p>Polyoxyalkylenes, biological studies            RL: BUU (Biological use, unclassified); BIOL (Biological study); USES            (Uses)</p>				
IT	<p>( ***hair*** preps. contg. guanidino compds. and polyethylene            glycol)</p>				
IT	<p>***Hair*** preparations            (sprays; ***hair*** preps. contg. guanidino compds. and            polyethylene glycol)</p>				
IT	<p>74-79-3D, L- ***Arginine***, N-alkoxy derivs. 25322-68-3,            Polyethylene glycol 28696-31-3D, L- ***Arginine*** ***ethyl***            ***ester***, N-coco acyl derivs. 159858-54-5            RL: BUU (Biological use, unclassified); BIOL (Biological study); USES            (Uses)</p>				
	<p>( ***hair*** preps. contg. guanidino compds. and polyethylene            glycol).</p>				